

Agile File No.: 10003247-5

Inventor(s): Larson

Title: Acoustic Wave Resonator And Method Of
Operating The Same To Maintain Resonance When
Subjected To Temperature Variations

Pam Kee / 408-553-3059

1/4

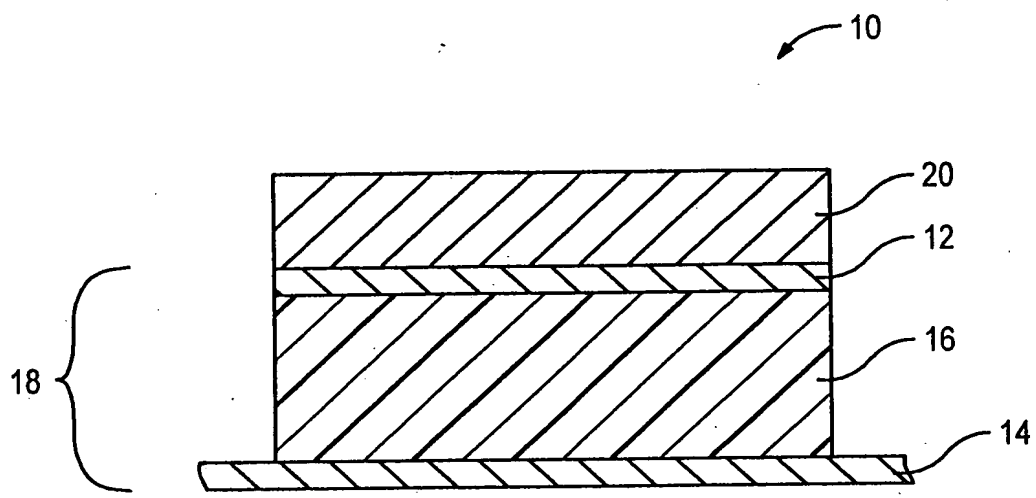


FIG. 1

Agilent Case No.: 10003247-5
Inventor(s): Larson
Title: Acoustic Wave Resonator And Method Of
Operating The Same To Maintain Resonance When
Subjected To Temperature Variations
Pam Kee / 408-553-3059

2/4

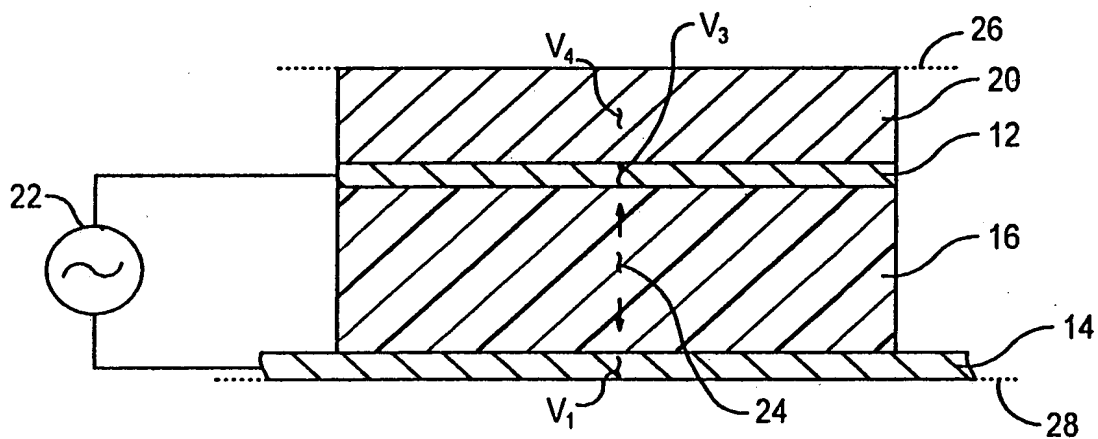


FIG. 2

Agilent Case No.: 10003247-5
Inventor(s): Larson
Title: Acoustic Wave Resonator And Method Of
Operating The Same To Maintain Resonance When
Subjected To Temperature Variations
Pam Kee / 408-553-3059

3/4

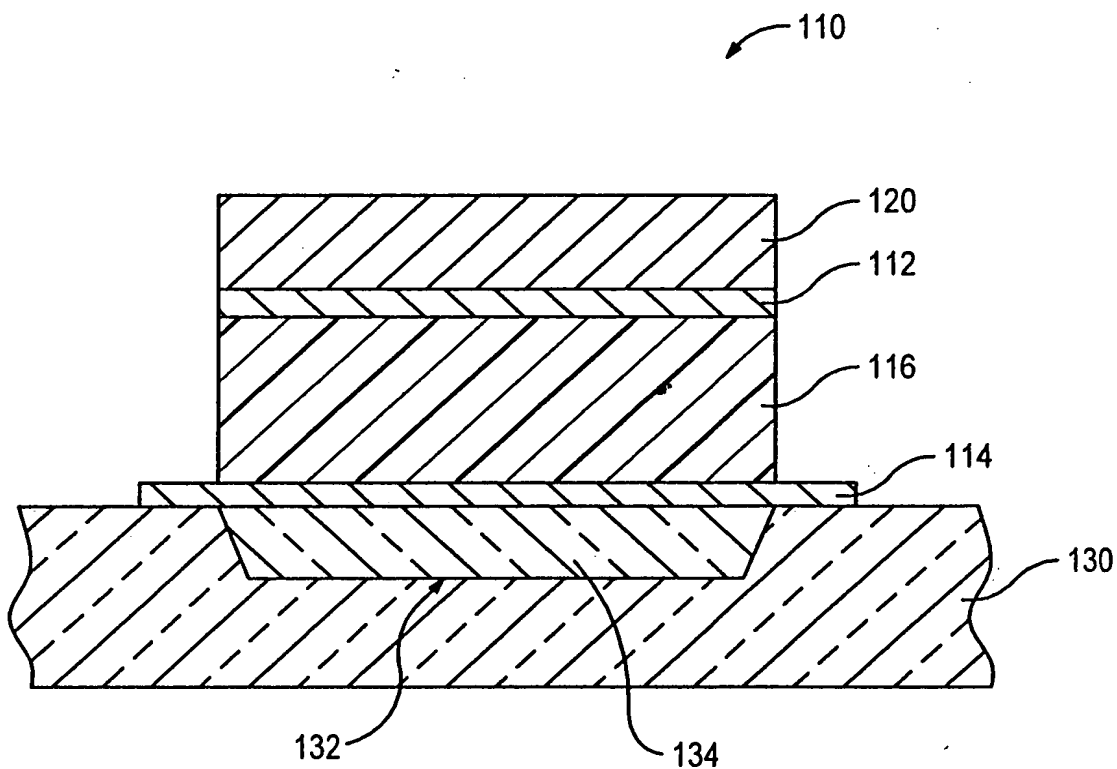


FIG. 3

Patent Case No.: 10003247-5
Inventor(s): Larson
Title: Acoustic Wave Resonator And Method Of
Operating The Same To Maintain Resonance When
Subjected To Temperature Variations
Pam Kee / 408-553-3059 4/4

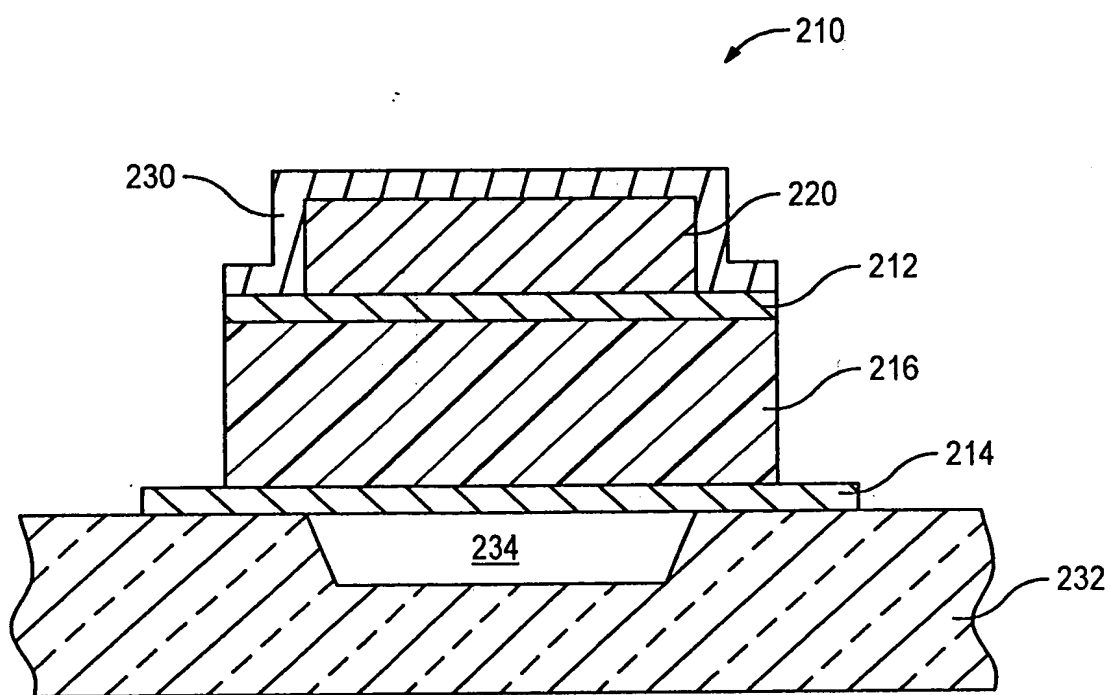


FIG. 4